CUMULATIVE INDEXES

VOLUMES 21-25

INDEX OF CONTRIBUTING AUTHORS

A

Abinanti, F. R., 21:467 Aji, S. J., 21:225 Alexander, M., 25:361 Allen, M. B., 23:29 Amerine, M. A., 22:323 Anderson, E. S., 22:131 Anderson, R. L., 23:539 Andersson, B., 25:291 Apirion, D., 23:387 Atkinson, D. E., 23:47 Attardi, G., 21:383 Austen, K. F., 25:309

B

Bachrach, H. L., 22:201
Bachrach, U., 24:109
Bartnicki-Garcia, S., 22:87
Bartsch, R. G., 22:181
Bauchop, T., 25:429
Ben-Porat, T., 22:427
Black, P. H., 22:391
Blair, C. D., 24:539
Bonner, J. T., 25:75
Boyer, H. W., 25:153

(

Cagen, L. M., 24:159
Calendar, R., 24:241
Catalano, L. W., Jr., 25: 255
Chapman-Andresen, C., 25: 27
Clark, A. J., 25:437
Cohen, E. P., 22:283
Colby, C., 25:333
Culbertson, C. G., 25:231
Curtiss, R., III, 23:69
Cury, A., 25:49

1

Dixon, R. O. D., 23:137 Duesberg, P. H., 24:539

E

Erikson, R. L., 22:305

F

Fahey, J. L., 25:679

Farrell, J., 21:101 Fenner, F., 24:297 Fishman, M., 23:199 Forrest, H. S., 24:91 Fraenkel-Conrat, H., 24: 463 Friedmann, H. C., 24: 159

G

Gigli, I., 25:309 Ginoza, W., 21:325 Glauert, A. M., 23:159 Gottlieb, S. F., 25:111 Green, H., 21:573 Grogan, R. G., 21:205

H

Hanson, R. S., 24:53
Harrison, A. P., Jr., 21:
143
Harrison, J. E., 24:135
Hayes, D., 21:369
Hedén, C.-G., 21:639
Hegeman, G. D., 24:429
Hellström, I., 24:373
Hellström, K. E., 24:373
Helmstetter, C. E., 23:
223
Hewitt, W. B., 21:205
Holm-Hansen, O., 22:47
Horio, T., 24:399
Hough, J., 25:583
Howard, R. J., 24:525

1

Jannasch, H. W., 21:49 Joklik, W. K., 22:359

ŀ

Kamen, M. D., 24:399 Kaplan, A. S., 22:427 Kelly, D. P., 25:177 Kleyn, J., 25:583 Kunkee, R. E., 22:323

L

Lang, N. J., 22:15 Lechevalier, H. A., 21:71 Lechevalier, M. P., 21:71 Leedale, G. F., 21:31 Leskowitz, S., 21:157 Ljungdahl, L. G., 23:515 Lwoff, A., 25:1

M

Mandel, M., 23:239 Mann, D. L., 25:679 Marr, A. G., 22:519 Mergenhagen, S. E., 24: 525 Milstein, C., 24:335 Morgan, M. J., 25:333 Mudd, S., 23:1 Munro, A. J., 24:335

N

Nakamura, M., 24:359 Nichols, W. W., 24:479 Nomura, M., 21:257 Notkins, A. L., 24:525

0

Ormsbee, R. A., 23:275

D

Passche, E., 22:71
Painter, P. R., 22:519
Payne, W. J., 24:17
Peck, H. D., Jr., 22:
489
Pestka, S., 25:487
Peterson, J. A., 24:53
Pfennig, N., 21:285
Porter, D. D., 25:283
Pringsheim, E. G., 24:1
Prost, E., 21:495

R

Rabin, R., 21:225
Rapp, F., 23:293
Razin, S., 23:317
Reeves, H. C., 21:225
Ribbons, D. W., 24:135
Rich, M. A., 21:529
Riemann, H., 21:495
Roantree, R. J., 21:443
Rogoff, M. H., 23:357
Rose, A., 21:101
Rosenberg, S. L., 24:429

Salton, M. R. J., 21:417 Scaife, J., 21:601 Schlegel, H. G., 21:49 Schlessinger, D., 23:387 Schmidt, J. M., 25:93 Schmidt, L. H., 23:427 Schulze, J. A., 24:359 Seidler, R. J., 25:649 Sencer, D. J., 25:465 Sever, J. L., 25:255 Shapiro, B. M., 24:501 Signer, E. R., 22:451 Sprague, V., 25:211 Sprague, V., 25:211 Stadtman, E. R., 24:

PREFATORY CHAPTERS The Education of a Microbiologist; Some Reflections The Lure of the Unknown

Stadtman, T. C., 21:121

Starr, M. P., 25:649 Stone, S. H., 21:181 Swain, F. M., 23:455

Taliaferro, W. H., 22:1 Temin, H. M., 25:609 Thornley, M. J., 23:159 Todaro, G. J., 21:573 Travassos, L. R. R. G., 25:49

Van Baalen, C., 24:91 van Niel, C. B., 21:1

van Uden, N., 23:473 Veldkamp, H., 24:209

Wadzinski, A. M., 24: 135 Wegener, W. S., 21:225 Wigzell, H., 25:291 Witkin, E. M., 23:487 Wood, H. G., 23:515 Wood, W. A., 23:539 Wright, D. E., 22:269

Yousten, A. A., 23:357; 24:53

INDEX OF CHAPTER TITLES

VOLUMES 21-25

Sequences in Medical Microbiology.
Some Observations Over Fifty Years
Contributions Toward the Development of General Microbiology
From Protozoa to Bacteria and Viruses. Fifty Years With Microbes
GENERAL CHARACTERISTICS
Euglenida/Euglenophyta
Biology of Actinomycetes
Temperature Effects on Microorgan- isms
Survival of Bacteria
Photosynthetic Bacteria
Structure and Function of Bacterial Cell Membranes
The Mammalian Cell as Differentiated
Microorganism
The Fine Structure of Blue-Green Algae
Ecology, Physiology, and Biochemistry of Blue-Green Algae
Biology and Physiology of Cocco- lithophorids
Cell Wall Chemistry, Morphogenesis, and Taxonomy of Fungi

C. B. van Niel	21:1-30
W. H. Taliaferro	22:1-14
S. Mudd	23:1-28
E. G. Pringsheim	24:1-16
A. Lwoff	25:1-26
G. F. Leedale H. A. Lechevalier, M. P.	21:31-48
Lechevalier	21:71-100
J. Farrell, A. Rose	21:101-20
A. P. Harrison, Jr.	21:143-56
N. Pfennig	21:285-324
M. R. J. Salton	21:417-42
H. Green, G. J. Todaro	21:573-600
N. J. Lang	22:15-46
O. Holm-Hansen	22:47-70
E. Paasche	22:71-86
S. Bartnicki-Garcia	22:87-108

Biochemical Peculiarities of Trypano-		
somatid Flagellates	B. A. Newton	22:109-30
Structure, Physiology, and Biochemistry of the Chrysophyceae Rhizobia (With Particular Reference to	M. B. Allen	23:29-46
Relationships With Host Plants) The Topography of the Bacterial Cell	R. O. D. Dixon	23:137-58
Wall	A. M. Glauert, M. J. Thornley	23:159-98
New Approaches to Bacterial Taxonomy: Perspective and Prospects	M. Mandel	23:239-74
Rickettsiae (as Organisms)	R. A. Ormsbee	23:275-92
Structure and Function in Mycoplasma Bacillus thuringiensis: Microbiological	S. Razin	23:317-56
Considerations	M. H. Rogoff, A. A. Yousten	23:357-86
Paleomicrobiology	F. M. Swain	23:455-72
Saprophytic Coryneform Bacteria	H. Veldkamp	24:209-40
Biology of the Large Amoebae	C. Chapman-Andresen	25:27-48
Thermophilic Enteric Yeasts	L. R. R. G. Travassos,	
	A. Cury	25:49-74
Aggregation and Differentiation in the		
Cellular Slime Molds	J. T. Bonner	25:75-92
Prosthecate Bacteria	J. M. Schmidt	25:93-110
Effect of Hyperbaric Oxygen on Micro-	or any bostonia	20.00-110
organisms	S. F. Gottlieb	25:111-52
DNA Restriction and Modification	S. F. Gotthen	20.111-02
Mechanisms in Bacteria	H. W. Boyer	25:153-76
Stomach Microbiology of Primates		
	T. Bauchop	25:429-36
Microbial Criteria of Environment		
Qualities	E. Fjerdingstad	25:563-82
The Bdellovibrios	M. P. Starr, R. J. Seidler	25:649-78
GENETICS ~ LIFE CYCLES ~ AND VARIAT		
Colicins and Related Bacteriocins The Effects of Ionizing Radiation on Nucleic Acids of Bacteriophages and	M. Nomura	21:257-84
Bacterial Cells	W. Ginoza	21:325-68
Episomes	J. Scaife	21:601-38
The Ecology of Transferable Drug Resistance in the Enterobacteria	E. S. Anderson	22:131-80
The Onocogenic DNA Viruses: A Review		
of In Vitro Transformation Studies	P. H. Black	22:391-426
Lysogeny: The Integration Problem	E. R. Signer	22:451-88
Bacterial Conjugation	R. Curtiss, III	23:69-136
Sequence of Bacterial Reproduction Ultraviolet-Induced Mutation and DNA	C. E. Helmstetter	23:223-38
Repair Unique Biochemical Events in Bacterial	E. M. Witkin	23:487-514
Sporulation	R. S. Hanson, J. A. Peterson,	
Spot diation	A. A. Yousten	24:53-90
The Genetics of Animal Viruses	F. Fenner	
The Evolution of Bacterial Enzyme	r. renner	24:297-334
Systems	G. D. Hegeman, S. L. Rosen-	
	berg	24:429-62
DNA Restriction and Modification Mechanisms in Bacteria	H. W. Boyer	25:153-76
Toward a Metabolic Interpretation of Genetic Recombination of E. coli and		
its Phages Mechanism of Cell Transformation by	A. J. Clark	25:437-64
RNA Tumor Viruses	H. M. Temin	25:609-48
GROWTH AND NUTRITION		
Enrichment Cultures	H. G. Schlegel, H. W. Jannasch	21:49-70
Mathematics of Microbial Populations	P. R. Painter, A. G. Marr	22:519-48
Kinetics of Nutrient-Limited Growth Energy Yields and Growth of Hetero-	N. van Uden	23:473-86
trophs METABOLISM	W. J. Payne	24:17-52
Methane Fermentation	T. C. Stadtman	21:121-42

Fatty Acid Synthesis and Metabolism		
in Microorganisms	H. C. Reeves, R. Rabin,	
	W. S. Wegener, S. J. Ajl	21:225-56
Mechanisms of Nucleic Acid Synthesis	D. Hayes	21:369-82
The Mechanism of Protein Synthesis	G. Attardi	21:383-416
Bacterial Cytochromes	R. G. Bartsch	22:181-200
Metabolism of Animal Cells Infected		
With Nuclear DNA Viruses	A. S. Kaplan, T. Ben-Porat	22:427-50
Energy-Coupling Mechanisms in		
Chemolithotrophic Bacteria	H. D. Peck, Jr.	22:489-518
Regulation of Enzyme Function	D. E. Atkinson	23:47-68
Escherichia coli Ribosomes: Recent	D Coblematore D Antoles	00.000 400
Developments Total Synthesis of Acetate from CO ₂	D. Schlessinger, D. Apirion	23:387-426
by Heterotrophic Bacteria	L. G. Ljungdahl, H. G. Wood	23:515-38
Carbohydrate Metabolism in Microorgan-	L. G. Ljunguam, H. G. Wood	23:313-36
isms	R. L. Anderson, W. A. Wood	23:539-78
Microbiology of Unconjugated Pteridines	H. S. Forrest, C. Van Baalen	24:91-108
Metabolism and Function of Spermine	ii. b. rorrebt, c. van baaten	21.01-100
and Related Polyamines	U. Bachrach	24:109-34
Metabolism of Single Carbon Com-	O, Duchiach	24.100-04
pounds	D. W. Ribbons, J. E. Harrison,	
	A. M. Wadzinski	24:135-58
Microbial Biosynthesis of B ₁₂ -Like		
Compounds	H. C. Friedmann, L. M. Cagen	24:159-208
Bacterial Cytochromes: II. Functional		
Aspects	T. Horio, M. D. Kamen	24:399-428
The Regulation of Glutamine Synthesis		
in Microorganisms	B. M. Shapiro, E. R. Stadtman	24:501-24
Autotrophy: Concepts of Lithotrophic		
Bacteria and Their Organic Metabolism	D. P. Kelly	25:177-210
Ion Transport by Energy-Conserving		
Biological Membranes	P. J. F. Henderson	25:393-428
Inhibitors of Ribosome Functions	S. Pestka	25:487-562
CHEMOTHERAPY AND AGENTS OF		
The Ecology of Transferable Drug		
Resistance in the Enterobacteria	E. S. Anderson	22:131-80
Chemotherapy of the Drug-Resistant Malarias	L. H. Schmidt	23:427-54
ANIMAL PATHOGENS AND DISEASES	L. A. Schillet	23:421-34
The Possible Role of Microorganisms		
and Viruses in the Etiology of Chronic		
Degenerative Diseases of Man	F. R. Abinanti	21:467-94
Food-Borne Salmonellosis	E. Prost, H. Riemann	21:495-528
Foot-and-Mouth Disease	H. L. Bachrach	22:201-44
Cholera Toxins	W. Burrows	22:245-68
Toxins Produced by Fungi	D. E. Wright	22:269-82
The Poxviruses	W. K. Joklik	22:359-90
Rickettsiae (as Organisms)	R. A. Ormsbee	23:275-92
Diseases of Oysters	V. Sprague	25:211-30
The Pathogenicity of Soil Amebas	C. G. Culbertson	25:231-54
Emerging Diseases of Man and Animals	D. J. Sencer	25:465-86
PLANT PATHOGENS AND DISEASES		
Unusual Vectors of Plant Viruses	W. B. Hewitt, R. G. Grogan	21:205-24
Rhizobia (With Particular Reference to		
Relationships With Host Plants)	R. O. D. Dixon	23:137-58
Clostridium perfringens Food Poisoning	M. Nakamura, J. A. Schulze	24:359-72
INFECTION AND RESISTANCE		
Tolerance	S. Leskowitz	21:157-80
Salmonella O Antigens and Virulence	R. J. Roantree	21:443-66
On the Mechanism of Immunityin	P. P. C-1	
Defense of Evolution	E. P. Cohen	22:283-304
Immunological Enhancement as Studied	V F Helletnim I Helletnim	04.070 00
by Cell Culture Techniques Destruction of Virus-Infected Cells	K. E. Hellström, I. Hellström	24:373-98
by Immunological Mecha-		
nisms	D. D. Porter	25:283-90
,		20.200-00

IMMUNE BODIES AND REACTIONS Cellular Commitments to Immune		
Responses	0 17 04	
On the Mechanism of Immunityin	S. H. Stone	21:181-204
Defense of Evolution	P. P. Color	
Induction of Antibodies In Vitro	E. P. Cohen	22:283-304
	M. Fishman	23:199-222
The Genetic Basis of Antibody		
Specificity	C. Milstein, A. J. Munro	24:335-58
Effect of Virus Infections on the Function		
of the Immune System	A. L. Notkins, S. E. Mergenhagen,	
	R. J. Howard	24:525-38
Isolation of Lymphoid Cells With Active		
Surface Receptor Sites	H. Wigzell, B. Andersson	25:291-308
Phylogeny and Function of the Comple-		
ment System	I. Gigli, K. F. Austen	25:309-32
Interferon Induction and Action	C. Colby, M. J. Morgan	25:333-60
Histocompatibility Antigens	D. L. Mann, J. L. Fahey	25:679-710
APPLIED MICROBIOLOGY		
Microbiology of Winemaking	M. A. Amerine, R. E. Kunkee	22:323-58
Clostridium perfringens Food Poisoning	M. Nakamura, J. A. Schulze	24:359-72
Biochemical Ecology of Microorganisms	M. Alexander	25:361-92
Microbial Criteria of Environment		
Qualities	E. Fjerdingstad	25:563-82
Microbiology of Brewing	J. Kleyn, J. Hough	25:583-608
VIRUSES	or 120/11, or 110/161	20.000 000
Unusual Vectors of Plant Viruses	W. B. Hewitt, R. G. Grogan	21:205-24
Virus Leukemia in the Mouse	M. A. Rich, R. Siegler	21:529-72
Foot-and-Mouth Disease	H. L. Bachrach	22:201-44
Replication of RNA Viruses	R. L. Erikson	22:305-22
The Poxyiruses	W. K. Joklik	22:359-90
The Oncogenic DNA Viruses: A Review of		22:359-90
In Vitro Transformation Studies	P. H. Black	22:391-426
Metabolism of Animal Cells Infected	P. H. Black	22:391-450
With Nuclear DNA Viruses	A C Venlan T Dan Donat	00.407 50
Lysogeny: The Integration Problem	A. S. Kaplan, T. Ben-Porat E. R. Signer	22:427-50
Defective DNA Animal Viruses		22:451-88
The Regulation of Phage Development	F. Rapp R. Calendar	23:293-316
The Regulation of Phage Development The Genetics of Animal Viruses		24:241-96
Reconstitution of Viruses	F. Fenner	24:297-334
	H. Fraenkel-Conrat	24:463-78
Virus-Induced Chromosome Abnormali-		
ties	W. W. Nichols	24:479-500
Effect of Virus Infections on the Function		
of the Immune System	A. L. Notkins, S. E. Mergenhagen	
	R. J. Howard	24:525-38
Myxovirus Ribonucleic Acids	C. D. Blair, P. H. Duesberg	24:539-74
The Role of Viruses as Causes of Con-		
genital Defects	L. W. Catalano, Jr., J. L.	
	Sever	25:255-82
MISCELLANEOUS		
Temperature Effects on Microorgan-		
isms	J. Farrell, A. Rose	21:101-20
Colicins and Related Bacteriocins	M. Nomura	21:257-84
Defences Against Biological Warfare	CG. Heden	21:639-76

